Approved For Release 2007/01/19 : CIA-RDP78B03817A0<u>00900040021</u>:

-2-

A SUPPORT AREA, LOCATED Ø.3 NM SOUTHEAST OF THE FACILITY, CONTAINS ONE LARGE AND THREE SMALL BUILDINGS.

3. A TALL KING AIR WARNING RADAR FACILITY, ONE NM SOUTH OF KYZYL-DZHAR, USSR AT 48-17N 69-38E, CONSISTS OF A SECURED FACILITY CONTAINING ONE TALL KING ANTENNA, ONE ANTENNA BUILDING, ONE SUPPORT BUILDING, ONE GENERATOR BUILDING, AND ONE PROBABLE HEIGHT FINDER RADAR ON A MOUND.

A PROBABLE COMMUNICATIONS AREA, LOCATED Ø.4 NM EAST OF THE FACILITY, CONSISTS OF ONE PROBABLE CONTROL BUILDING WITH SEVERAL PROBABLE UNIDENTIFIED ANTENNAS AND TWO SMALL SUPPORT BUILDINGS.

A SUPPORT AREA, Ø.2 NM NORTH OF THE TALL KING FACILITY,

CONTAINS ONE LARGE AND ONE SMALL BUILDING.

4. A PROBABLE TALL KING AIR WARNING RADAR FACILITY, LOCATED FIVE NM NORTHEAST OF KAZAN AT 55-49N 49-14E, CONSISTS OF A SECURED FACILITY CONTAINING ONE PROBABLE TALL KING ANTENNA, ONE PROBABLE ANTENNA BUILDING, ONE PROBABLE SUPPORT BUILDING, AND ONE POSSIBLE GENERATOR BUILDING, AN AIR WARNING RADAR FACILITY, LOCATED 0.3 NM NORTHWEST OF THE TALL KING FACILITY, CONSISTS OF FOUR OCCUPIED RADAR MOUNDS AND APPROXIMATELY 12 SUPPORT BUILDINGS.

5. A 75-FOOT RADOME IS LOCATED BETWEEN THE RUNWAYS OF THE LENINGRAD AIRFIELD AT 59-48N 30-16E. SUPPORT FOR THE RADOME APPEARS COMMON TO THE AIRFIELD. THE RADOME WAS FIRST OBSERVED ON GROUND CONFIDENTIAL) PHOTOGRAPHY OF RADOME BASE AND CAN BE NEGATED ON WAS FIRST OBSERVED UNDER CONSTRUCTION ON

6. A TRACKING DISH AND ASSOCIATED SUPPORT BUILDING HAVE BEEN ADDED IMMEDIATELY SOUTH OF THE GALENKI ESV TRACKING FACILITY AT 44-01N 131-45E. THE ANTENNA AND ITS ASSOCIATED SUPPORT BUILDING ARE IDENTICAL TO A SIMILAR FACILITY ORSERVED UNDER CONSTRUCTION AT THE MOSCOW ESV TRACKING FACILITY INL

7. A COMMUNICATION FACILITY, THREE NM SOUTH OF SPASSK DAL'NIY, USSR AT 44-32N 132-5@E, CONSISTS OF FIVE VHF COMMUNICATIONS ANTENNAS, ONE LARGE CONTROL BUILDING AND TWO SMALL SUPPORT BUILDINGS.

25X1 25X1

25X1

25X⁷

END OF MESSAGE

TOPSECRET